Approved For Release 2002/02/11: CIA-RDP79T01049A000300010001-6



Approved For Release 2002/02/11 TCIA-RDP79T01049A000300010001-6

IP-191

12 July 1951

NOTE FOR FILE

This project was referred to State (Dr. M. Ruggles) for evaluation inasmuch as ORR's Psychological Warfare capabilities had terminated.

OPC was given access to the copy and their immediate needs were satisfied.

Inasmuch as State did not feel they wished to publish the material, it was decided to place the original draft on file. State returned it for this purpose.

was advised of this and agreed, indicating that we would be notified if they had any further interest in the paper. In this event, it would be available to them. This disposition of the paper was approved by AD/RR.

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P.S. This paper was turned over to CIA Library/on 23 August 1951 for retention. The attached notice was affixed to the document.

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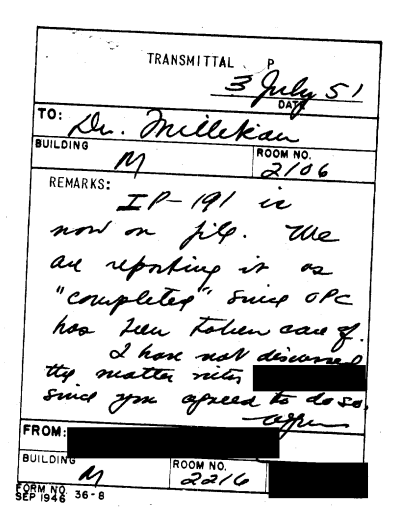
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FROM:

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GEOGRAPHIC DIVISION
OFFICE OF RESTARCH AND REPORTS
CENTRAL INTELLIGENCE AGENCY

STAFF STUDY

POPULATION AND AREAS OF SELECTED CITIES
IN THE U.S.S.R. AND THE SATELLITE COUNTRIES

DECEMBER 1950

IP-193-194

NOTICE: WORKING-PAPER No. 7

This document is a working-paper, not an official issuance, since it has not necessarily been coordinated with and reviewed by other components of O/RR. It represents the formulative thinking of one group of analysts in O/RR and is designed to provide the medium for transmitting their informal views to other intelligence analysts of the US Government who are working on similar or overlapping problems. It is intended for the use of the addressee alone, and not for further dissemination.

COPY FOR:

POPULATION AND AREAS OF SELECTED CITIES IN THE U.S.S.R. AND THE SATELLITE COUNTRIES

Information on the population and area of the 44 principal cities within the present boundaries of the U.S.S.R. and of the five principal cities in Poland is presented in the three accompanying tables. It was impossible to select the 25 largest cities in the U.S.S.R. (as requested) because of the inadequacy of available postwar population statistics. Statistics for the five largest cities of Poland and Czechoslovakia, however, are both reliable and recent. For the other satellite countries population data, in general, are good but the data on areas are inadequate.

Table 1 lists the 27 cities in the U.S.S.R. that had a population of 280,000 or more in 1939, plus those cities east of the Urels and the Cespian Sea whose postwar population is estimated to exceed 300,000 (including Samarkand whose postwar population is estimated to fall within the category 250,000-500,000). The only exact population data available for the U.S.S.R. are those in the 1939 Soviet census and the latest prewar censuses of Poland and Latvia. In all other sources, population figures are estimates derived from various sources. Probably the best estimates (though still of limited value) are those based on adjusted Soviet election returns (Table 1, column 2). Other estimates included were: (1) prepared for NIS 26 and JANIS 40 and 41 (columns 4 and 5), (2) based on the broad population categories shown on a 1947 Soviet map (column 6), and (3) taken from various sources.

Information on the area of Soviet cities is also inadequate and unsatisfactory. Except for Leningrad and Moscow, the latest and most authoritative comparable data are those presented in an official 1927 Soviet scurce. No other source provides figures on the official area of cities or official estimates of built-up portions of the cities. The figures in columns 10, 11, 12, are estimates based on sources that are

menther uniform nor comparable. The estimates in column 10 are particularly weak because Soviet town plans or mosaics seldom show official city limits, though they may show built-up areas. Comparison, therefore, cannot be made between data presented in columns 8 and 10. The information on built-up areas in columns 9 and 10 is most satisfactory for those cities for which airphotos are available. All of these cities lie west of the Leningrad-Moscow-Stalingrad line. There is an unexplainable anomaly between the 1926 figures on built-up areas in column 9 and the ESID estimates in columns 11 and 12 for several cities.

Population data for Polish cities given in Table 2 are taken from the 1946 Polish Census and the 1949 registration. Later information from the new census scheduled for December 1950 may become available in 1951. City area data are taken from an official Polish postwar source. The population and area figures for Polish cities are particularly valuable since the territorial-administrative boundaries on which they are based are both definite and relatively stable. Consequently, the 1946 and 1949 figures are comparable.

Table 3 presents population and area data for the other satellite countries. Where an official figure for the area of the census unit was available, an attempt was made to calculate the amount of this area that is truly urban.

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The results cannot be

considered definitive. The approximate population of the urban section was derived, except for Bucuresti, from third- or fourth-order census breakdown. In the case of Bucuresti, it was based on the prewar urban-rural ratio for the municipiul. The figures for Hungary are unusual in the extraordinarily wide disparity in size between the census unit areas and the actual built-up areas. With the exception of Budapest, sources held in the Geographic Division do not give population data for villages

- 2 -

within the torvenwhetosagi jogu varosok, although the population of even very small villages outside of these units is indicated. Consequently, it has not been possible to estimate the strictly urban population of the other four Hungarian cities.

Approved For Release 2002/02/11: CIA-RDP79T01049A000300010001-6 Project: Ii-193 CENTRAL INTELLIGENCE AGENCY

OFFICE OF REPORTS AND ESTIMATES

Project Initiation Memorandum

Date: 17 November 1950

To:

D/MA

From:

Publications Division, Projects Planning

Subject: Compilation of Statistics regarding major cities - USSR and Poland

Statement of Project

25X1

Origin: Internal

25X1A

Problem: a. To furnish statistics on population of 25 major cities in USSR

b. To furnish statistics on population of important cities in Poland, their area, and a brief word on background as to break-up into suburan areas.

Scope:

Graphics (if any):

Form: Memorandum

Draft due in D/Pub: 27 November 1950

Responsible Division: D/MA

Internal Coordination: As necessary

Departmental responsibilities:

Classification to be no higher than: CONFIDENTIAL

Recommended Dissemination: Requester only

AD/RR D/MA (2) 25X1A

Approved For Release 2002/02/11 49A000300010001-6

Project: IP-194

OFFICE OF REPORTS AND ESTILIATES

Project Initiation Memorandum

Date: 20 November 1950

To:

D/MA

From:

Publications Division, Projects Planning

Subject: Compilation of Statistics regarding five major cities in

Czechoslovakia, Bulgaria, Rumania, Hungary, and Albania

Statement of Project

Origin:

Interal

25X1

Problem:

To furnish following information:

names of cities

populations (latest estimate)

area in square miles of the urban portions of the cities proper (for Czechoslovakia and Bulgaria only)

d. any miscellaneous information on the surrounding suburban build-up (i.e. small settlements or towns, etc.)

Scope:

Graphics (if any):

Form:

Momorandum

Draft due in D/Pub: 27 November 1950

Responsible Division: D/MA

Internal Coordination: As necessary

Departmental responsibilities:

Classification to be no higher than: ONFIDENTIAL

Recommended Dissemination:

Requester only

AD/RR D/MA (2) O/PC

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Approved For Release 2002/02/11: CIA-RDP79T01 A000300010001-6

Project: IP-194

OFFICE OF REPORTS AND ESTILIATES

Project Initiation Memorandum

Date: 20 November 1950

To:

D/MA

From:

Publications Division, Projects Planning

Subject: Compilation of Statistics regarding five major cities in

Czechoslovakia, Bulgaria, Rumenia, Hungary, and Albania

Statement of Project

25X1

Origin:

Interal

Problem:

To furnish following information:

names of cities

populations (latest estimate)

area in square miles of the urban portions of the cities proper (for Czechoslovakia and Bulgaria only)

any miscellaneous information on the surrounding suburban build-up (i.e. small settlements or towns, etc.)

Scope:

Graphics (if any):

Form: Memorandum

Draft due in D/Pub: 27 November 1950

Responsible Division: D/MA

Internal Coordination: As necessary

Departmental responsibilities:

Classification to be no higher than: CONFIDENTIAL

Recommended Dissemination: Requester only

AD/RR D/MA (2) O/PC

COMMINIAL

17 November 1950

	MEMORANDUM	FOR:	CHIEF, D/PUB,	ORE				
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	a.	Names	of the cities.					
	b.	Popula	tions (Latest	estimat	e).			
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25X1A	2. Fo has informa of the CIA names and p	lly cle Map Bra populati	nch, ORE. ons of the twe	irement h nty-fiv	of D/Pub, O respectively with as expressed his will e major cities in th c and d of this req	Linguess to sup	stated	
25X1	undertaken quirement w She has sta case of Cze	to support the support the transfer that the choslover to	fulfill a, b, ly such data a ard to Czechos t reliable infakia and Bulga	<u>c</u> , and s is avalovakia ormation ria. B	<u>d</u> with regard to Po ailable to her on al , Bulgaria, Hungary, n on point c can be	land. l four points o Rumania, and A provided only feel tha	has 25X f the re- lbania. in the	(1A 25X1A
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Chief, Intelligence Support

CONFIDENTIAL Approved For Release 2003703717 CIA-RDP79T04649A000300010001-6 ROUTING AND RECORD SHEET INSTRUCTIONS: Officer designations should be used in the "To" column. under each comment a line should be drawn across sheet and each comment numbered to correspond with the number in the "To" column. Each officer should initial (check mark insufficient) before further routing. This Record and Routing Sheet should be returned to Registry. FROM: 1/15. DATE DATE ROOM OFFICER'S INITIALS NO. REC'D FWD * D 1.Ch/D, Pub, CK 1 P-194 1 P-193 To D/Ma 20 NOU. To D/Mg 17 Now 25X1A 25X1A 3. 5. 7. 9. 10. 11. 12. 13. 14. 15. ☆GPO O - 899759

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Approved For Release 2002/02/11 : CIA-RDP79T01049A000300010001-6
TABLE I

POPULATION AND AREA OF PRINCIPAL CITIES IN THE U.S.S.R.

				Official census data	Estimates beleation	ased on	NIS estimates ⁹	JANIS estimates 12	NIS estimates 14	Other significant	city 1926	icial area (?)15	esi	D estimates areas in square m	iles	Other ares
		City	Locati on	1939 (1)	1949 (2)	1939 (3)	1947	(5)	(6)	population estimates (7)		built-up	total	built-up industrial (11)	built-up residential (12)	in square miles
	1.	Alma-Ata	43 ⁰ 16'N 76°56'E	230,528	300.000	220.000			(in 1,000°s)							
	2.	Archangel	64°33'N 40°32'E	281,091	300,000 300,000	230,000 280,000					15.7	2,2	45	.7	12.5	
	3.	Baku	40°23'N 49°52'E	809,347	820,000	810,000	770,000	890,00013			22	3,1	10.7	1.4	3.1	Approx. 12
	٠.		40 25 11 47 52 13	007,541	az0,000	610,000	770,000	o , 000->		900,000 (1950) ²⁵	35.9	4.8	30	2.8	6.7	13.2 ²⁶
	4.	Barnaul	53°20'N 83°48'E	148,129	200,000	150,000			300-500		93.1	4.3	21	2.0	8.8	
	5.	Chelyabinsk	55°10'N 61°25'E	273,100	550,000	270,000	300,000 ¹⁰	1	300-500	100,000- 500,000 ²⁴	18.7	2.4	28,8	1.4	12.7	
	6.	Chkalov	51°47'N 55°07'E	172,925	200,000	170,000			300-500		112.5	7.3	10	1.1	6.1	
	7.	Dnepropetrovak	48°28'N 35°02'E	500,662	540,000	500,000	590,000	600,000		500,000- 1,000,000 ²⁴ 590,000 (1947) ²⁵	17.3	5.3	99	7.3	30.3	18.0 ²⁶
	8.	Gor [†] kiy	56°19'N 44°00'E	644,116	770,000	645,000	885,000	900,000		500,000- 1,000,000 ²⁴ 885,000 (1947) ²⁵	14.8	2	43	5.0	13.5	10 32.6 ²⁶
	9.	Irkutsk	52°17'N 104°18'E	243,380	240,000	240,000			over 500	100,000- 500,000 ²⁴	66.4	7.0	16	1.0	9.3	
	10.	Ivan ovo	57000'N 41000'E	285,060	300,000	285,000					14.4	4.7	14	1.5	7. 7	
	u.	Kaliningrad (Koenigsberg)	54°42'N 20°31'E	368,433 ²	!					500,000 ³						
	12.	Karaganda	49°52'N 73°10'E	165,937	250,000	165,000			300-500		ND	ND ¹⁶				
	13.	Kazan [‡]	55°47'N 49°08'E	401,665	450,000	400,000				436,000 (1943) ²⁵	26	7.6	36	5.0	7.6	35 8.6 ²⁶
	14.	Kemerovo	55°21'N 86°04'E	132,978	240,000	130,000	875,000	950,000	300-500		12	1.3	13.6	1.0	5.4	
	15.	Khar'kov	49°58'N 36°15'E	833,432	800,000	830,000					54.3	16.1	27.5	3.5	20.6	22
	16.	Kiev	50°27'N 30°30'E	846,293	900,000	850,000	880,000	650,000		500,000- 1,000,000 ²⁴	156.8	64.5	62	2.3	23.3	
	17.	Krasnoyarsk	56°01'N 92°50'E	189,999	240,000	190,000			300-500		57.8	3.5	17	3.0	5.4	
	18.	Kuybyshev	53°12'N 50°06'E	390, 267	600,000	390,000		600,000		100,000- 500,000 ²⁴ 600,000 (1945) ²⁵	103.9	5.8	53	9.6	16.9	⁴⁴ 9.9 ²⁶
	19.	Leningrad	59°56'N 30°20'E	3,191,304	3,300,000	3,190,000	3,100,000	2,800,000		Metro. Area 3,000,000 ²⁵	121.2 ¹⁷	41.4	66.4	15.0	20.9	23 ²² 47.6 ²⁶
,=	20.	T, AOA	49°51'N 24°02'E	312,200						317, 5 00 ⁵	25.9 ⁴		خد 5 ح	<u> </u>		21.6 11.5 ²⁶
										100,000- 500,000 ²⁴ 430,000 (1949) ²⁵						
	21.	Magnitogorsk	53°24'N 59°05'E	145,870	200,000	145,000			300-500		ND	ND	28	5.8	6.2	
	22.	Molotov	58°00' N 56°13' E	255,196	500,000	255,000			300-500		45.9	2.6	27	4.1	12.0	
	23.	Mo scow	55°45'N 37°37'E	4,137,018	5,050,000	4,140,000	4,350,000	4,500,000		4,700,000 (1950) ²⁵	110 ¹⁸	ND	98.8	14.0	44.0	81. 226
	24.	Nizhniy Tagil	57°55'N 59°57*E	159,864	200,000	160,000			300-500		20.8	ND	71	9.0	23.4	
	25.	Novosibirsk	55°02'N 82°56'E	405,589	700,000	405,000	725,000 750,000 ¹⁰		over 500	500,000- 1,000,000 ²⁴	36.8	3.1	49	6.5	13.5	

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German cenus of 1839, unless otherwise moted.

German cenus of 1839.

Lavailance of 1840, 1946.

Folial consus of 1931.

Sorted source; information as of 1 January 193.

Sorted source; information as of 1 January 193.

Sorted source; information as of 1 January 193.

Latrian census of 1935.

EB-0/RR accepted estimates based on 1949 Sorted election returns. The 1939 election returns, from German sources, are provided for purposes of comparison.

NIS 26, Section 41 (Department of State), unless otherwise noted.

NIS 26, Section 41 (Department of State), unless otherwise noted.

NIS 26 - II, Section 25, ibid.

ANIS 40, Onapter WIII unless otherwise noted.

JANIS 41, Onapter WIII unless otherwise noted.

JANIS 41, Onapter WIII unless otherwise noted.

JANIS 41, Onapter WIII unless otherwise noted.

JANIS 42, Onapter WIII unless otherwise noted.

JANIS 43, Onapter WIII unless otherwise noted.

JANIS 44, Onapter WIII unless otherwise noted.

JANIS 45, Onapter WIII unless otherwise noted.

JANIS 46, Onapter WIII unless otherwise noted.

JANIS 47, Onapter WIII unless otherwise noted.

JANIS 48, Onapter WIII related to the second of the population categories on a 1947 Soviet map.

From city spacels classified according to population categories on a 1947 Soviet map.

Prome city spacels classified according to population of the Library of Congress.

Total cord of ANIS 40, unless otherwise noted.

Based on estimates prepared by Pagineer Strategic Intelligence Intelligence information.

Prome city spacels classified according to population categories in excess of 500,000 as shown on a 1949 Soviet map.

Basinates of Air Besearch Section, Air Studies Division of the Library of Congress.

Total acceptance of the Library of Congress.

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	Œŝy	Logation	Official census data ¹ 1939 (1)	Estimates be election r 1949	1939	NIS estimates ⁹ e 1947	1946	NIS estimates ¹⁴ 1946	Other significant population estimates	in squ total	area (?) ¹ 5 are miles built-up		ID estimates areas ²⁰ in square m built-up industrial	iles	Other area estimates ²¹ in square miles
		mercion		(2)	(3)	(4)	(5)	(6) (in 1,000's)	(7)	(8)	(9)	(10)	(n)	(12)	(13)
26.	Odes sa	46°28'N 30°44'E	604,223	550,000	605, 0 00	68 0,000			6,000,000 (1949) ²⁵	271.4	28.7	12.0	1.0	7.8	19 16.5 ²⁶
27.	Onsk	55°00'N 73°23'E	280,716	600,000	280,000			300 –5 00	100,000- 500,000 ²⁴	47.7	3.6	36	5.3	12.8	,
28.	Prokop'yevak	53°52'N 86°45'E	107,227	250,000	110,000			300-500							
29.	Ri ga	56 ⁰ 59'N 24 ⁰ 09'E	385,063	7			480,000		322,834 ²³ 350,000 (1949) ²⁵						20.5 ²⁶
30.	Rostov-on-Don	47°14'N 39°42'E	510, 253	600,000	570,000	580,000			500,000 (1949) ²⁵	42.4	3.9	31	3.0	18.4	55 15.1
31.	Samarkand	39°39'N 66°59'E	134,346					250-500	300,000 (1946)11	(15.1)	¹⁹ (4.5)	3	ND	2.0	
32.	Saratov	51°32'N 46°01'E	375,860	600,000	375,0∞				100,000- 500,000 ²⁴ 450,000 (1949) ²⁵	92.9	8.9	11.7	2,3	6.5	17.426
33.	Semi palatinsk	50°25'N 80°16'E	109,779					300-500		49.8	4.4				
34.	Stalingrad	48°42'N 44°30'E	445,476	320,000	445,000	440,000	300,000		100,000- 500,000 ²⁴	41.6	6.6	26	3.4	4.5	Approx. 95
35.	Stalino	47°59'N 37°50'E	462,395	450,000	460,000	485,000			100,000- 500,000 ²⁴	2.5	ŅD	34	2.3	22.9	
36.	Stalinsk	53°45'N 87°07'E	169,538	250,000	170,000			300-500	223,000- (1945) ¹⁰	19.9	0.04	9.0	0.7	4.0	
37.	SverdLovsk	56°50'N 60°36'E	425,544	600,000	425,000	585,000 500,000		300-5 00	100,000- 500,000 ²⁴	29.9	5.6	45	2.7	20.6	
38.	Tashkent	41°19'N 69°20'E	585,005	570,000	585,000	590,000 ¹¹			800,000 (1948) ¹⁰	(77.3)	(26.6)	42	3.0	15.6	
39.	Tiflis (Toilis	1)41°43'N 44°49'E	519,175	600,000	520,000	490,000			500,000- 1,000,000 ^{2/} :	(11.9)	(6)	12.4	1.6	8.1	
40.	Tomsk	56°29'N 84°59'E	141,215					300-500		41	4.2	8.0	1.0	5.5	
41.	Ufa	54°43'N 55°56'E	245 , 863	230,000	245,000			300-500	330,000 (1942) ²⁵	76.8	7.2	14.5	3.0	9.0	12.6 ²⁶
42.	Voronezh	51°40'N 39°12'E	326,836	300,000	325,000					18.9	6.2	6.5	1.0	5.0	
43.	Yaroslavl'	57 [°] 38'N 39 [°] 53'E	298,065	300,000	300,000		300,000			21.8	6.3	24	5.4	8.6	
44.	Zaporozh'ye	47°50' N 35°08' E	289,188	320,000	290,000					3.2	2.5	60	5.0	21.0	49

Approved For Release 2002/02/11 : CfA-RDP79T01049A000300010001-6 POPULATION AND AREA OF THE FIVE LARGEST CITIES IN POLAND 1945-1949

City		Locat	ion	Populati or	Area ³			
			· ·	Census of 1 January 1946	Register Resident	ed. 1 Janu Transient	ary 1949 Total	Sq. mi,
1.	Kraków .	50°04; N	19°56'E	299,396	285,528	21,864	307,392	63.7
C 2.	Lódz Central district ² Northern district Southern district	51°45° N	18°58' E	496, 929 327,200 118, 400 51, 300	.532,045	68,563	600,608	81,9 13,5 43.7 24,7
3.	Poznań	52 ⁰ 24	16°55' E	267,978	258,347	47.388	305,735	87.3
Telum Glando	Warszawa (Warsaw) Central district Northern district Western district Southern district Southern Praga district Northern Praga district	52 ⁰ 13 [,] N	21°01; E	478,755 137,600 35,900 46,100 58,700 104,400 96,100	578,046	28,732		54.4 8.1 5.7 6.6 14.7 8.9
5.	Breslau (Wroc taw)	51 ⁰ 05 4 N	17 [°] 0Э [;] 医	107,656	256,498	45, 814	302,312	67.6

Not including the area of the Vistula River (2.7 sq. mi.).

Powiat miejski - urban district.

Based on official data of the Glowny Urzad Pomiarów Kraju (Chief Adm. of National Surveys).

City	Locati (1)	on	Population (2)	Source of (2)	Name of census unit to which (2) applies (4)	(0)	Approximate total con- tinuous built up area (sq. miles)	t Source of (7) (7)	Approx. population of total continuous built-up area
ALB A Tirahe Shkodër Korçë El basan Vlonë	41°20°N 42°04 40°37 41°06 40°29	19°43' E 19 30 20 47 20 03 19 29	59,887 33,852 24,035 14,968 14,640	Census 30 Sep 1945 Census 30 Sep 1945 Census 30 Sep 1945 Census 30 Sep 1945 Census 30 Sep 1945	unknown unknown unknown	unknown unknown unknown unknown unknown	. 15	; ;	(8)
BULGARIA Sofiya Sofiya Plovdiv Varna duse Burgas	42 40 42 08 43 13 43 50 42 30	23 18 24 45 27 55 25 57 27 30	434,888 366,925 125,440 77,792 53,420 43,684	Census 31 Dec 1946 Census 31 Dec 1946	grad grad grad grad	unknown unknown unknown unknown unknown unknown	15	Al rphoto 1943	410,000

Except in the case of Sofiya, available maps and airphotos do not indicate contiguous suburbs not included in the urban figures. In most cases, there are few scattered rural households around the cities. Population figures given above presumably refer primarily to the continuous built-up urban area.

Classification applies to source only. No basis for estimate.

Approved For Release 2002/02/11 : CIA-RDP79T01049A000300010001-6

City	Locati (1)	on	Population (2)	Source of (2) (3)	Name of census unit to which (2) applies (4)	Area of census unit to which (2) applies (sq. miles)	Approximate total con- tinuous bui up area (sq. miles)	lt-	Approx. population of total continues built-up area (8)
CZECHOSLOVAKIA Praha	50°051 N	14 °28' E	922,284	Census 22 May 1947	hlavní město	66	35	1:100,000 map	900,000
Brno	49 12	16 38	273,127	Census 22 May 1947	zemské hlavní město	54	8	1944 City plan c. = 1947	225,000
Brno Ostrawa	49 50	18 17	133,637 180,960	Census 22 May 1947 Census 22 May 1947	město statutární město	7 48	9	1:100,000 map	14.0,000
Bratislava Plzeň	4º 09 49 45	17 07 13 2 2	184,423 117,814	Census 1948 Census 22 May 1947	zemské hlavní město statutární město	73 33	4	City plan 1943	105,000
HUNGARY Budapest Szeged	47 30 46 15	19 05 20 11	1, 058 , 288 13 2, 688	Census Dec 1948 Census 1949	t.h.j. város t.h.j. város	30 315	50 5	City plan 1943 City plan c	1,440,000
Debrecen Miskolc Kecskemét	47 32 48 06 46 52	21 38 20 48 19 42	125,933 109,433 87,269	Census 1941 Census 1941 Census 1941	t.h.j. város t.h.j. város t.h.j. város	370 73 362	9 4	Target chart 194 Airphoto 1944	2 2
RM .NIA București Cluj Timișoara Plosști Brăila	46 08 46 44 45 47 44 57 45 16	22 54 23 33 21 13 26 02 27 59	1,041,807 117,915 111,987 95,632 95,514	Census 25 Jan 1946 Census 25 Jan 1948 Census 25 Jan 1948 Census 25 Jan 1948 Census 25 Jan 1948	municipiul municipiul	120 unknown unknown unknown unknown	23	City plan 1938	900,000



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ROUTING AND RECORD SHEET

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■ STANDARD FOR APPTOVED For Release 2002/02/11 : CIA-RDP79T01049A000300010001-6

UNITED STATES GOVERNMENT Le<u>mora</u>ndum

FROM

SUBJECT:

25X1A

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25X1A

expressed pleasure and satisfaction with the way this project had been taken of. He asked that a similar one be done for

E.W. forgot to take this up immediately with D/IA, and on 15 Dec John called to find out the status. On checking on 18 Dec.

it was discovered by EW that she had done nothing on initiating the kery kindly checked with analysts and

to see what could be done. In view of the fact that project, but l D/LA is already working on a project

(D/LA) is of high priority, and also in view of the fact that (OPC) material containing necessary references 25X1A had given to they felt project could not be handled at this time. On transmitting this information to John, he said material did not contains desired references and withdrew request, hoping later on to define the request in clearer terms at a later date. It was his wish that work should not

Approved For Release 2002/02/14 repliest in order to take care of this one.
All this ax was relayed back to

25X1A

DATE: 18 Dec.

25X1A

Approved For Release 2002/02/11 : CIA-RDP79T01049A000300010001-6



Approved For Release 2002/02/11 CIA-RDR79T010494000 00010001-6

Froject: 1P-197

OFFICE OF REPORTS AND ESTITITES

Project Initiation Memorandum

29 NOU 50 Date:

D/FE To:

From: Publications Division, Projects Planning

Subject: Chinese Communist Party

Statement of Project

25X1A

Internal Origin:

Scope: exerted by halionalist elements in CC

Graphics (if am):

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about 15 Dec. 1950 Draft due in D/Pab:

Dissemination (endline (if any):

DIFE Responsible Divition:

Internal Coordination: D/EE. 8

Decartmental responsibilities:

Classification to be no higher than:

Réconnended Discoulnation: Requeste only

AD/RR OR DIFE (3)

CONFIDENTIAL

Approved For Release (1) A 171-R PP79T01949A000300010001-6

27 November 1950

MEMORANDUM FOR: CHIEF, D/PUB, ORR

ATTENTION

:

25X1A

SUBJECT

: Chinese Communist Party

REFERENCE

25X1A

25X1A

1. It is requested that you supply this office with an estimate of the degree of influence exerted by nationalist elements in the Chinese Communist Party.

2. Questions pertinent to this request may be directed

25X1A

Acting Chief, Intelligence Support Branch

CONFIDENTIAL Approved For Release 2852762167ECIA-RDP79T01049A000300595501-6 ROUTING AND RECORD SHEET under each comment a line should be drawn Officer designations should be used in the "To" column. INSTRUCTIONS: across sheet and each comment numbered to correspond with the number in the "To" column. Each officer should initial (check mark insufficient) before further routing. This Record and Routing Sheet should be returned to Registry. NO. FROM: DATE I/IS 27 November 1950 DATE OFFICER'S COMMENTS ROOM T0 INITIALS REC'D FWD D Chief,D/Pub,ORR 11/28/50 25X1 D/FE ATTN: 1P-197 25X1A 7. 9. 10. 11. 12. 13. 14. 15. ☆GPO O - 899759 <u>2002/02/11</u> FORM NO. 51-9

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Editorial Review		
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Project: IP-197	Received from	om: B/FEP, D/Rgl
Subject: Nationalist Elements in the Chinese Communist Party	Deadline fo	4 January 1951 rediting:
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Final D	raft approved b	y Division:	D/Pub:	Date:
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Cover sheet, attachments, editorial comments and edited draft will be returned to file upon completion of project.
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Date 4 January 1951

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SUBJECT:

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MOLOSURE:

IP-197 - Nationalist Elements in the Chinese Communist Party

(3 copless)

- 1. Enclosure is forwarded herewith for review and, if required, for formal conditation with the departmental intelligence organizations.
- 2. This draft report has been coordinated informally with the organizations observed below:

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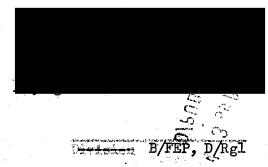
State (OIR)
Army (ID/GSUSA)
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Air (AID)
Other

3. Mos and/or Graphics to be included in this report and arrangements completed for their production by the Map Division or the Presentation Staff are as follows:

None

None

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SEGRET

IP - 197

SUBJECT: Chinese Communist Party

A. Influence of Nationalist Communist Elements

1. The Politbure

It is often alleged that there is a split in the Chinese Communist Party (GCP) Politburo, in which three principal factions are said to be represented; (a) the Stalinist faction, led by Party theoretician LIU Shao-ch'i; (b) the pro-Soviet but non-Stalinist, led by CCP Chairman MAC Tse-tung; and (c) the anti-Stalinist and pro-Western, led by Premier and Foreign Minister CHOU En-lai. Such a split is theoretically possible, in view of the CCP's historical freedom from direct Soviet control, but there is wide disagreement reflected in intelligence reports as to whether such a split in fact exists. There is no reliable evidence of such a split in the Politburo. So far as is known, Chairman MAO's leadership has never been threatened either by internal Party controversies or by major defections; the last dispute of importence dates back to the period of 1927-30, after which time the militant line of LI Li-san* was discredited and the success of MAO Tse-tung's program led to his confirmation as the undisputed Party leader. MAO has proclaimed himself to be, and has certainly conducted himself as an orthodox Stalinist, and there is no reason to believe that he has been insincere in that role. Neither are there reasonable grounds for believing that LIU Shao-ch'i, the Party's number two man, is prepared to challenge MAO's leadership with a more aggressive program; the published programs of MAO and LIU are identical, and it noted that LIU invariably credits MAO with originating the Party line. CHOU En-lai's reputation as 'pro-Western' derives primarily from his affability in contacts

^{*} LI Li-san was restored to the Central Committee, after 14 years of 're-education Approved For Release 2002/02/15: CIA_ROB/9101049A000300010001-6 but does not appear to be at the top of the CCF hierarchy.

with US representatives during and just after World War II; CHOU's alleged anti-Stalinism has never been apparent in Party policy, and the fact that CHOU continues as Premier and Poreign Minister would suggest an absence of such sentiments. Of the other 10 members of the Politburo, eight are regarded as confirmed or highly probable Stalinists, and there is no reliable evidence of the purported anti-Stalinism of either CHU Teh or TUNG Pi-wu. In any case, whether there is or is not a significant difference of opinion in regard to major Party policies among the members of the Politburo, the Politburo as a body is committed to a solidly Stalinist position.

2. Leaders below Polithuro level

Too little is known about many of the members of the Central Committee, as individuals, to permit a confident judgment as to the orientation of those persons. However, the Central Committee as a body is clearly dominated, in action, by the Stalinists. Of the Central Committee's six regional bureaus, the Secretaries of four are confirmed or probable Stalinists, and the two doubtful Secretaries are supported by Stalinist under-Secretaries who are probably capable of preventing deviations from the Stalinist line. Those Central Committee members most frequently reported as actually or potentially anti-Stalinist are military leaders; every one of the major field commanders has repeatedly been reported as anti-Stalinist. The non-military leaders have introduced a Stalinist political apparatus between the commanders and their troops in an attempt to ensure their fidelity to the Politburo; this effort is probably not sufficiently advanced to permit the Politburo to forestall a revolt by any major field commander, and the military leaders, in consequence of their various commands, appear to be in a fairly strong position. However, the present state of international hostilities is expected to permit the Polithuro to retain the

Approved For Release 2002/02/71 4 GA-RDP79T01049A000300010001-6

unquestioned loyalty of the military. Further, there is no known evidence that these leaders exert any restraining influence upon the Stalinists in the formulation of basic Party policies.

3. The Rank-and-File

The proportion of nationalist, and actually or otentially anti-Stalinist, sentiment in the CCP undoubtedly increases from the higher to the lower echelons. Whereas the Politburo appears to be solidly Stalinist, and the lesser leaders predominantly Stalinist, the Party rank-and-file have probably been impelled primarily by nationalist sentiment and are still ambivalent in attitude. There appears to be a ide gap between the Party leadership and the Party masses in regard to their relative awareness of the obligations of "proletarian internationalism," 1.e., the kind and degree of subservience to the USSR which will be demanded of Communist China and the CCP. It is known that the bulk of the CCP membership lacks general education, is poorly trained in Marxism, and is bound more by nationalist aspirations than by conscious enthuriasm for the international Communist cause; non-Communist observers have estimated that less than 10% of the CCP's claimed membership of 5,000,000 can be regarded as convinced and orthodox Stalinist Communists, while the remainder are either opportunists ("careerists") or essentially nationalist-minded Chinese who have been deluded by the nationalist pretensions of the Party leadership. However, the CCP high command is well aware of this eircumstance, and is making a strenuous effort to indoctrinate the rank-andfile with the tenets of Stelinism and to purge from the Party those opportunists and irreconcilables who have been exposed by, or disaffected as a result of, the increasingly overt and aggressive Stalinist program of the Party leadership. Moreover, the lower echelone have no influence upon the leadership in

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the formulation of Party policies; on the contrary, their tenure as members depends upon the elecrity and precision with which they implement those policies.

B. Future Influence of Nationalist Elements

1. Probable Developments

It appears probable that the general parge of the COP, which has been in process throughout 1950 and which may have been developing rapidly in the past five months, will not extend into the Polithuro itself, and that minor differences of opinion in that body will continue to be resolved without vielence, in order that the Polithuro may continue indefinitely to present an unruffled surface to the non-Communist world. It also seems unlikely that any one of the major military leaders of the regime will be purged from the Party or will revolt against the Stalinist leadership in the near future. The immediate military concerns of nationalist-minded leaders will reduce their capability for offering effective opposition, and these military leaders, like Communist functionaries at all levels, are expected to be increasingly united by the Peiping regime's proparations for expanded or general hostilities. It is probably that the Party masses, through the processes of indoctrination and repeated purges, will increasingly become the relatively efficient instruments of the Stalinist leadership; the turnover in Party ranks may be high, and the casualties be many, but there is a steadily diminishing prospect for a nationalist movement to develop in the Party ranks in opposition to the program of the high command. At the same time increasing Soviet control over the CCPthrough the advisory activity of Soviet nationals and the actual penetration of the CCP by Moscow-trained Chinese-is likely to reduce to insignificance the CCP's capabilities for independent action, even in the event that the present CCP leadership should begin to regret its subservience to Moscow.

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2. Possible Developments

The possibility exists, but is remote, that Chairman MAO and his Polithuro comrades will alter their orientation and attempt to assert their independence. It is also most improbable that any dissident member of the Polithuro will significantly affect that body's policies; the result of a sustained effort to do so would almost certainly be the elimination (from the Politburo, if not from life) of the disaffected member, and it is possible that one or more of the present members will be purged in the next few years. There is a strong possibility that a number of lesser leaders, including one or more of the regional Secretaries and major field commanders, will fall from favor or will set up in apposition to the Party leadership; in either case, the Party leadership could be expected to prevail. There are the further possibilities that nationalist sentiment in the Party masses will prove so strong as to prevent their transformation into instruments of Stelinism, and that Soviet infiltration into the CCP will at some point to halted or even reversed; the first of these possibilities is negligible, and the second will remain slight so long as the CCP rogards its principal task as that of preparing for the "final conflict" with the West.

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Project: 1P-198

OFFICE OF REPORTS AND ESTILLIES

Project Initiation Lemorandum

Date: 29 Nov 1950

To: D/FE

From: Publications Division, Projects Planning

Subject: Corrency Situation in Koua

Statement of Project

25X1 Origin: Internal

To prepare statement on currency situation in tures

To molende a, Status of auruncy in North and South Kova

prior 6 25 June 1950

6. Status of currency in Scritch torea prior to 15 September 1950

4. Korean currency setention since 15 Sepatemen

Graphics (if any):

about 15 Dec. 1550 Draft due in D/P de

Dissemiration deadline

Responsible Division: D (FE

Internal Coordination:

Departmental responsibilities:

Massification to be no higher than:

Recommended Disserination: Requester only

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Approved For Belease 2000111) PARP 19T01049000300010001-6

MEMORANDUM FOR: CHIEF, D/PUB, ORR

ATTENTION

REFERENCE

22 November 1950

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1. Pursuant to a conversation of 10 November between of this office, and ORE, it is requested that a memorandum be prepared on the currency situation in Korea which will include the following information:

25X1A

- a. Status of currency in North and South Korea prior to June 25, 1950

 - Type of notes and specie in circulation
 Amount of currency in circulation in North and South Korea
 - (3) Reserves of gold and foreign exchange in central banks of North and South Korea both at home and abroad
 - (4) Evacuation of gold and foreign exchange reserves from Bank of Korea by ROK forces
- b. Status of currency in South Korea prior to September 15, 1950
 - (1) North Korean capture of currency plates, bank deposits, etc. in South Korea
 - (2) North Korean fiscal policy in occupied South Korea
 - (3) United Nations counter measures to North Korean currency policies
- The Korean currency situation since September 15 (1) United Nations fiscal policy in North and South Korea

2. For your information, of this office, on extension 3215, is familiar with this request.

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Status of Currency Prior to 25 June 1950 I.

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South Koree

IP-198 Kerean Currency

The South Korean fiscal situation since the end of World War II may best be characterized as one of continuous and increasing inflation. For example, according to Korean sources, retail prices (base year 1936 -100) had risen only 124 points by 1944. However, by 1946 the index had skyrocketed to 22,300 and by December, 1948 had reached 62,900. Official US records, using a base year of 1947 - 100 as an index of wholesale prices, indicate a rise to 319 by January, 1950. The situation continued to deteriorate until partially halted by restrictive measures in May, 1950.

Bank of Korea note issues during the post-war years were as follows (in billions of Won): Dec 1945 - 8.9; Dec 1946 - 17.7; Dec 1947 - 33.4; Dec 1948 - 43.4; Dec 1949 - 75.1; Jan 1950 - 70.9; and June 10, 1950 -55.7. In June, 1950 South Korea's national income was estimated by South Korean government officials to be about SK Won 933 billion.

The proposed South Korean National Budget for Fiscal Year 1950 - 1951 was a balanced one. Expenditures of South Korean Won 316,856 million were to be met by taxes and revenue of government monopolies and businesses. The achievement of a balanced budget - at least on paper - represented a considerable victory for US economic advisors, whose task had been made more difficult by an apparent failure of the government to recognize the dangers inherent in deficit financing. The government overdraft with the Bank of Chosun (a central bank) rose steadily in the post war years under both the US Military and ROK governments: Jan 1946 - SK Won 590 million; October 1946 - Sk Won 5,219 million; Oct 1947 - 19,859 million; July 1948 - 21,573; Oct 1948 (the last fiscal period of US Military Government responsibility) - 38,400 million; Jan 1949 - 40,732 million; July 1949 - 61,305 million; Dec 1949 - 86,477 million; and June 1950 -92,300 million.

A further illustration of the course of inflation in South Korea is
the rate of exchange between the South Korean Won and the US Dollar shown
in the following table:

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Period	logal	Rate	Open Harket
1945	15		
1946	15		
War 1947	15		
Dec 1947	50		
Sept 1948	50		1,000
Dec 1948	450		1,088
July 1949	450		1,750
Dec 1949	600		3,000
Jan 1950	800		4,400
June 1950	1,600		2,040

South Korean currency prior to June 1950 was issued in 1, 5, 10, and 100 won notes. However, because of the effects of inflation, notes under 100 won had become practically worthless.

B. North Korea

Confirmed information is still generally lacking concerning fiscal matters in the Democratic Peoples Republic of Korea (North Korea) prior to the June invasion of South Korea. Available information suggests that currency in circulation early in 1950 was not in excess of NK Won 10 billion. Purchasing power is estimated at NK Won 35 billion. The stability of the North Korean fiscal system was maintained by rigid economic controls. The Worth Korean annual budget (the only freely-publicized North Korean fiscal information) showed a surplus in 1948, when income of NK Won 16 billion

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exceeded expenditures of NK Won 14 billion. The budget for 1949 was a

perfectly balanced one, according to North Korean statements with income

of NK Won 19 billion equaling expenditures. A budgetary deficit antici
pated in 1950 was to be offset by a bond issue of NK Won 1.5 billion.

Income in 1950 was scheduled at NK Won 25 billion with expenditures at

NK Won 26 billion. The bond issue, floated in May, was over-subscribed

by NK Won 1 billion within a week of its issue.

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the military were to receive some 35% of expenditures in 1950.

Complete information on the denominations of the notes issued by
the North Korean government is lacking. In May of 1949, however, the North
Korean government withdrew small denomination notes and coins valued at
5, 10, 20 and 50 chon and replaced them with USSR-minted coins of 10, 20,
and 50 chon values.

II. Status of Currency in South Keres during the period 25 June 50 - 15 Sept 50.

The precipitous departure of the government of the ROK from the cepital city of Seoul in June 1950 resulted in the less to the Communists of the entire Central Bank reserve of some SK Won 60 billion as well as currency plates, paper,

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The official rate of exchange between the new won and the US dellar during the beachhead period was SK Won 1,800 to US \$1.

vicinity of SX Won 40 million.

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III. Korean Currency Situation since 15 September

A. South Koree

The UN breakout of the Pusan beachhead and the recepture of Seoul imposed immediate new currency problems on the ROK. Prior to the reoccupation of South Kores, South Korean officials had estimated that some SK Won 50.5 billion were circulating in the occupied territory. As the UN reoccupation progressed it was discovered that the Communists had printed an additional Won 1.8 billion in 9K 100 Won notes and had circulated Won 15 billion in captured SK Won 1,000 notes never previously placed in circulation by the ROK. Additionally, it is known that the Communists also circulated large amounts of the estimated SK Won 60 billion held in the Bank of Chosun vaults and captured in the fall of Secul. From these admittedly incomplete figures it can be assumed that South Kerean currency of all types circulating in occupied South Kerea on 15 September was between SK Won 90-130 billion. According to information currently available, UN forces were able to recover only SK Won 180 million of this excess issue over the figure estimated earlier by

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ROK officials. Although the Communist rate of exchange between the North
and South Korea Won was established at SK Won 8 to NK Won 1, the North
Korean occupiers had seen fit to utilize available South Korean currency
and what little North Korean currency circulated was generally given in
payment by North Korean soldiers.

Conversion of the old SK Won into printed-in-Japan SK Won (SK Won

[FIJ]) was begun early in October in the liberated areas, and was scheduled for completion late in November. By 17 November, however, only

SK Won 19.8 billion had been converted, largely due to the still unsettled conditions in the guerrilla infested southwest. Although the
conversion was made at parity, the ROK refused to accept North Korean
currency, accepted the Communist-printed SK 100 Non only for deposit,
and refused to take responsibility for the Communist-released SK 1,000

Won notes. Each family was allowed to convert into cash only SK Won

20,000 with withdrawel privilege of 50,000 monthly on the balance deposited.

By 30 November, currency in circulation was estimated at SK Won

147 billion or almost three times the pre-invasion level. Outstanding

The effect of the North Korean June invasion and the reoccupation of South Korea by the UN centributed greatly to a revival of the inflationary spiral. The revised budget for Fiscal Year 1950 - 51 of SK Won 552.8 billion envisages a deficit of SK Won 80.7 billion, and US financial officials in South Korea believe that the deficit will be much greater. Other indicators of the rapid deterioration of the South Korean Won may be found in the rising value of the US dellar which had reached SK Won 2,500 officially and SK Won 3,700 on the open market by early December. The index of retail prices had risen to 973 by early December 1950, as opposed to 385 in March, 1950.

B. North Cores

The defeat of the North Korean Army in South Korea and the subsequent occupation of much of North Korea by UN forces added the North Korean currency problem to that of the already serious South Korean fiscal situation. No plan, appearantly, had been evolved as to what

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Approved For Release 2002 CA-RDP79T01049A000300010001-6 medium of exchange advancing UN troops would use in North Korea. During a period of prolonged debate, the UN troops in North Korea took matters into their can hands and employed all varieties of South Korean currency. The initial official decision of the UN Command was to use North Korean currency, but it was soon discovered that insufficient North Korean ourrency had been depture. Early "de facto" conversion was accomplished at a 1 SK Won to 1 NK Won rate, whereas the respective purchasing power was closer to the Communist-set rate of \$ SK to 1 NK, (This inequitable rate had adverse effect on popular North Korean acceptance of UK control). The final solution agreed on between the ROK, CINCUNE, the US Department of State, and UNCURK in late November 1950 was to accept the "fait accompli" of South Korean currency circulating in North Korea at that time and in the future to apply the same conversion methods as were being followed in South Korea at a rate of 3 SK Wen to 1 NK Won. This conversion was scheduled for early December, 1950.

The Chinese counteroffensive and subsequent abandonment of North Korea by UN forces made implementation of the plan impracticable. Information is

Annex A

Types of Currencies used in Korea since 1945

A. South Korea

Prior to August 1945:

Notes and coin of the Bank of Chosen, an official Japanese Government institution.

August 1945 - April 1948:

- (a) Notes and coin of the Bank of Chosen, an official Japanese Government institution in Korea.
 - (b) US Dollars and Military Payment Certificates.

April 1943 - June 1950:

- (a) Notes of the Bank of Chosun, the Korean Central Bank.
- (b) Coin and small denomination notes of under 100 Won of the Japanese Bank of Chosen.
 - (c) US Dollars and Military Payment Certificates.

June 1950 - October 1950:

- (1) Communist-occupied South Kores:
- (a) Notes and coin of the Central Bank of the Democratic Peoples Republic of Korea (North Korea).
 - (b) Notes of the Bank of Chosun, the South Korean Central Bank.
 - (c) Coins and small currency of the Japanese Bank of Chosen.
- (d) Communist issued or newly printed notes of the Bank of Chosun, the South Korean Central Bank.
- (2) UN-occupied South Korea:
 - (a) Notes of the Bank of Chosun, the South Korean Central Bank.
- (b) Notes of the Bank of Chosun (Printed In Japan FIJ) distinguishable from former Bank of Chosun notes).
 - (c) US Dollars and Military Payment Certificates.

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- (d) Coin and small currency of the Japanese Bank of Chosen. October 1950:
- (a) Notes of the Bank of Chosun, the South Korean Central Bank (PIJ).
- (b) Notes of the Bank of Chosun, the South Korean Gentral Bank (in process of conversion to PIJ notes).
 - (e) Coins and small currency of the Japanese Bank of Chosen.
 - (d) US Dollars and Military Payment Certificates.

B. North Korea

Prior to August 1945:

Notes and coin of the Bank of Chosen, an official Japanese Government institution.

August 1945 - December 1947:

- (a) Notes and coin of the above-mentioned Bank of Chosen.
- (b) Soviet Occupation currency.

December 1947 - May 1949:

- (a) Notes of the Central Eank of the Democratic Peoples Republic of Korez (DPRK).
- (b) Coin and small denomination notes of the Japanese Bank of Choser.

May 1949 - October 1950:

(a) Notes and coin of the Central Bank of the DPRK.

October 1950 - December 1950:

- (a) Notes and coin of the Central Bank of the DPRK.
- (b) Notes of the Bank of Chosun, the South Korean Central Bank.
- (c) Notes of the Bank of Chosun, the South Korean Central Bank Japanese printing (PIJ).
- (d) Possibly US Dollars and Military Payment Certificates were circulated in very small quantities.

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December 1950:

Presumably notes and coins of the Central Bank of the DPRK will again be the only acceptable currency in North Korea. Chinese Communist troops in Korea have been reported as paying for goods with handwritten promissory notes redeemably by the North Korean government. No other reports have been received as to the types and quantity of currency utilized by the Chinese Communists.

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V. MAROI (cont'd)

B. Organisations

The GACER in Henoi is a combined organisation of the two GACER (Cantonese and Fukienese). It, with the GACER of Haiphong, is the most dynamic pro-Hationalist organisation in North Vietnam. It played a leading role in conducting the selebration of the 1950 Double Ten.

It is, however, reportedly infiltrated by Communists. There is no Chamber of Commerce.

C. Education

No pertinent information senserning the current educational picture is available.

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VI. HAIFHENG (contid)

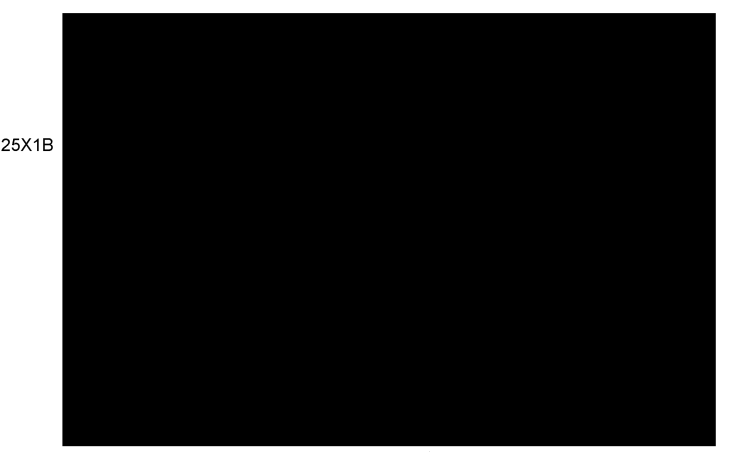
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B. Organisations

As in other Southeast Asian Chinese communities, the Rangoon Chinese are highly sensitive to developments which affect the prestige of the Peiping regime or of the Western powers. By and large they are reluctant openly to commit themselves politically. The Chinese Communists have established a dominant position in the Rangoon Chinese community and control most of the Sity's Chinese newspapers, schools and cultural organisations. In this situation, however, the only genuine converts to Communism appear to be among the student element. Furthermore, a number of anti-Communist groups are reported as still functioning. Of these groups, little is known concerning organisation, leadership or membership. In fact, the paucity of information regarding the Rangoon Chinese in

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general does not permit more than a surface evaluation of the current political position of those organisations which cannot be identified as outright Communist or Communist-eriented.

1. Kuomintang (KMT) Remnants

held by the bulk of Chinese in Eangoon, the remnant EMT organization in Rangoon constitutes about the only available rallying point for local anti-Communist Chinese. Since the establishment of the Communist regime in China, the first manifestation of lingering pro-EMT sentiment among Rangoon Chinese occurred in the 10 October (Double Tenth Day) celebrations in which pro-EMT elements led public demonstrations involving some seventy local organizations (unidentified) and an estimated 4,000 persons. This resurgence of pro-EMT sentiment apparently was related to the late summer

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UN successes in Korea.

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Close observers appear to feel

that given hope, competent local leadership, and sufficient autonomy from Taiwan, the Rangoon KMT could again become an important center of anti-Communist activity.

2. The Freedom Pac

The only avowedly anti-Communist, anti-Peiping Chinese paper in Burma. Presently a tabloid published weekly, its backers hope to expand it into a full-sized daily newspaper. Of the Rs 100,000 (\$21,000) capital needed for such an undertaking, Rs 80,000 have already been pledged. The first edition of 5,000 copies were completely sold out, which is a circulation (if it can be maintained) greater than either of the pro-Communist papers. Plans are also being laid to disseminate the paper into the hinterland, where over 100 agents are said to have been lined up for distribution purposes.

The following organizations are included as possibly useful information.

There is negligible data available concerning their political orientation or background.

3. The Hakka Community

See comments with regard to

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4. Chekiang-Kiangsi Association

Nothing is known about this organization except that it is led by

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5. Chinese Youth National Military Arts Society

See comments regarding

6. Chinese Christian groups

The Chinese Methodist Church in Rangoon has been mentioned above. While there is no substantiating evidence, it is possible that other Christian groups exist among the Chinese in Rangoon.

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C. Education

There are over 200 Chinese primary and middle schools in Burma, of which 28 are located in Rangoon. There is no reason to believe that they have differed from the usual Chinese educational pattern. These schools have not been subject to any Government regulations whatsoever. The great majority of these schools are now controlled by the Communists, and have adopted a completely pro-Communist curriculum. Communist instructors have been infiltrating into Burma for sometime, under the auspicies of the Chinese Democratic League, and have spread throughout the local Chinese educational system.

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